

UNITED STATES PATENT AND TRADEMARK OFFICE  
**CERTIFICATE OF CORRECTION**

PATENT NO. : 6,916,399 B1  
APPLICATION NO. : 09/325026  
DATED : July 12, 2005  
INVENTOR(S) : Yan Rozenzon et al.

Page 1 of 3

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

On The Title Page Item (73)

Add Assignee: Applied Materials, Inc., P.O. Box 450-A, Santa Clara, CA 95052

Column 2, Line 11: Delete the comma after "temperature"

Column 3, Line 31: Delete the comma after "etch"

Column 5, Line 39: Change "window" to --chamber lid 48--

Column 5, Line 39: Change "1a" to --1A--

Column 5, Line 43: Change "lid" to --chamber cover--

Column 5, Line 45: Change "an energy transparent window" to --a chamber lid--

Column 5, Line 46: Change "window" to --chamber lid 48--

Column 5, Line 47: After "ring", insert --47--

Column 5, Line 47: After "provide", insert --a--

Column 5, Line 48: Change "window" to --chamber lid 48, as shown more clearly in FIG. 8.--

Column 5, Line 49: Change "window" to --chamber lid--

Column 5, Line 51: Change both instances of "fluid" to --temperature control--

Column 5, Line 53: Change "inlets/outlets" to --feedthrough pockets--

Column 5, Line 53: Change "fluid" to --temperature control--

Column 5, Line 56: Change "2" to --4--

Column 5, Line 56: Before "channel", insert --temperature control--

Column 5, Line 57: After both instances of "plates", insert --92, 94--

UNITED STATES PATENT AND TRADEMARK OFFICE  
**CERTIFICATE OF CORRECTION**

PATENT NO. : 6,916,399 B1  
APPLICATION NO. : 09/325026  
DATED : July 12, 2005  
INVENTOR(S) : Yan Rozenzon et al.

Page 2 of 3

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 5, Line 59: Before "channel", insert --temperature control--

Column 5, Line 61: Before "channel", insert --temperature control--

Column 5, Line 61: After "channel", insert --64--

Column 5, Lines 62-63: Change "the channels" to --temperature control channel 64--

Column 5, Line 65: Before "channel", insert --temperature control--

Column 5, Line 65: After "channel", insert --64--

Column 5, Line 65: After "plate", insert --92--

Column 5, Line 66: After "plate", insert --94--

Column 5, Line 67: After "plate", insert --92--

Column 6, Line 1: After "plate", insert --94--

Column 6, Line 2: After "plates", insert --92, 94--

Column 6, Line 2: Before "channel", insert --temperature control--

Column 6, Line 2: After "channel", insert --64--

Column 6, Line 4: Before "channel", insert --temperature control--

Column 6, Line 5: Change "window" to --chamber lid--

Column 6, Line 6: After "grooves", insert --100, 112--

UNITED STATES PATENT AND TRADEMARK OFFICE  
**CERTIFICATE OF CORRECTION**

PATENT NO. : 6,916,399 B1  
APPLICATION NO. : 09/325026  
DATED : July 12, 2005  
INVENTOR(S) : Yan Rozenzon et al.

Page 3 of 3

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 6, Line 6: Before "channel", insert --temperature control--

Column 6, Line 6: After "channel", insert --64--

Signed and Sealed this

Twenty-second Day of January, 2008

A handwritten signature in black ink, appearing to read "Jon W. Dudas". The signature is stylized with a large, looped initial "J" and a cursive "Dudas".

JON W. DUDAS  
*Director of the United States Patent and Trademark Office*